

tolerable, compared to--;

line 14, delete "respect to";

line 18, delete "relative smallness of the" and substitute therefor

--relatively small--;

line 25, delete "of";

line 26, after "of the" insert --most frequently used--; same line, delete
"of largest use";

line 30, after "in" insert --a--.

Page 3, line 1, delete "of inhibiting the prostaglandin" and substitute therefor --to
inhibit the synthesis of prostaglandin--;

line 2, delete "synthesis";

line 6, change "mechanism" to --mechanisms--;

line 15, delete "as" and substitute therefor --and--.

Page 4, line 4, delete "the temperature's" and substitute therefor --a temperature--;
line 5, delete "the solution's" and substitute therefor --a--; same line, after
"exposure" insert --of the solution--; same line, delete "the" before
"light";

line 6, after "difficulty" insert a comma (--,--);

line 12, delete "are mainly used the" and substitute therefor --the most
frequently used are--;

line 17, delete "imply" and substitute therefor --results in--;
line 19, after "and" insert --are--; same line, delete "result";
line 20, after "fact," insert --the--; same line, delete "are"; same line
delete "covering" and substitute therefor --cover--;
line 21, delete "are" and insert therefor --is--;
line 22, after "fluids" insert a comma (--,--);
line 25, after "and" insert a comma (--,--); same line, after "moreover"
insert a comma (--,--).

Page 5, line 1, delete "the extemporary" and substitute therefor
--extemporaneous--;
line 5, after "6.7" insert a comma (--,--);
line 9, delete "object";
line 16, after "alkylammonium bases" insert a comma (--,--); same line,
delete "are utilised";
line 18, delete ": in" and substitute therefor --are used. In--; same line,
delete "that" and substitute therefor --where--.

Page 6, line 2, delete "as";
line 18, delete "allows the" and substitute therefor --enable--;
line 19, delete "of such"; same line, delete "so as" and substitute therefor
--sufficient--;

line 28, delete "to grant" and substitute therefor --granting--.

Page 7, line 3, delete "appearing" and substitute therefor --appearance--;

line 7, after "opalescence" insert a comma (---); same line, delete
"representing" and substitute therefor --which represents--;

line 11, after "composition" insert a comma (---); same line, after
"furthermore" insert a comma (---);

line 12, delete "in" and substitute therefor --with--;

line 15, delete "cause" and substitute therefor --render--;

line 16, delete "not" and substitute therefor --no longer--;

line 17, delete "anymore";

line 21, after "invention" insert a comma (---);

line 22, delete "to" and substitute therefor --of--;

line 23, after "tests" insert --which have been--;

line 24, after "Moreover" insert a comma (---);

line 26, delete ", allows for the bringing about of" and substitute therefor
--brings about--.

Page 8, line 3, delete "increment" and substitute therefor --improvement--;

line 4, delete "to" and substitute therefor --in--;

line 8, delete "have been used";

line 11, after "acids" insert --have been used--;

line 13, delete "the";
line 24, after "sterile" insert --, previously de-aerated--;
line 25, delete ", previously de-aerated";
line 27, delete "controlling" and substitute therefor --to control--;
line 28, delete "adjusting" and substitute therefor --adjust--.

Page 9,

line 1, after "sterile" insert --, previously de-aerated--;
line 2, delete ", previously de-aerated";
line 5, delete "on" and substitute therefor --in--;
line 6, delete "is kept";
line 8, delete "and";
line 13, correct "sterilisation" to --sterilization--;
line 19, delete "In a similar manner as" and substitute therefor --An experiment similar to the experiment--;
line 20, delete ", working"; same line, after "substituting" insert --d,1-lysine salt of (R,S)-naproxen for--;
line 21, after "ketoprofen", insert a period (---); same line, delete "with the" and substitute therefor --The--;
line 22, delete "which";
line 24, after "added," insert --after--;
line 26, delete "From the reaction mixture the" and substitute therefor --The--; same line, after "separates" insert --from the reaction mixture--.